ACT STATEMATION

25 July 1952

# Status of the Secondic Intelligence Progress as of 10 June 1952

## A. Economic Intelligence Research

In addition to the NIS there are other basic economic intelligence recearch programs underway that are maintained on a more current basis. These programs are carried out by analysts who are also charged with focusing this research on national security problems.

#### 1. Soriet Bloc

while the number of professional personnel working on special segments of the Soviet Bloc economy (e.g. electronics, metals, electric power, etc.) appears to be relatively adequate, the deficiencies in rew data have made it extremely difficult to build up satisfactory basic intelligence on many aspects of the economy. As a general proposition it can be stated that intelligence on industrial production, while far from complete, is reasonably adequate. In the other hand, intelligence is generally inadequate on such important industrial questions as: the consumption pattern of industrial items; input requirements of industry for labor, materials, and equipment; certain details on important individual plants (such as capacity and production); and the quantities and location of stockpiles of strategic items.

Information from the field on foreign trade is usually reported by broad categories of items. This results in a lack of specificity and details on individual items (such as the description, origin, trade channels and destination) are usually not readily smallable to the researcher. Intelligence on clandestine trade is very spotty. Very few analysts are working on the

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There are, for example, no reasonably current studies of: Soviet Bloc assests in the United States; Soviet balance of payments; or Soviet foreign exchange and gold availabilities and dispositions.

In the field of transportation there is a sizeable intelligence research effort, but data are lacking on certain of its important aspects. On the subject of shipping, for example, while data on ship nowments are relatively good, information on the cargoes carried is very poor. Intelligence on rail transportation is relatively adequate on each general satters as ton-kilometers of freight carried, location of principal rail lines and production of locanotives and rolling stock; but more complex questions such as the composition of freight traffic within the USSS and the capacity of the Trans-Ciberian railroad sust undergo more intensive research. Intelligence on the astorotive industry is generally better but is of lessor importance.

Population and mempower intelligence is relatively adequate in the matter of aggregates but information on the composition of these aggregates is much wester. Important studies relating to the productive efficiency of workers in key munitions industries, for example, have not been undertaken and would be hampered by a shortage of information.

In the subject of agriculture, intelligence is relatively good although some specific aspects -- notably the quantity and location of stockpiles -- are weak.

Table intelligence on the structure and organization of the economy and the way it works is reasonably adequate it is notably weak on such important



aspects as the physical location of the control net.

Until recently the economic intelligence community has been very limited as to the number of broad integrated studies and special analytic reports that it might prepare at any one time. Command economists and analysts trained in handling broad problems, as apposed to the specialized analysts such as the community experts, have been relatively small in number. However, CIA has been in the process of building up a staff of these enalysts and within the next year it is expected that this problem will have diminished.

Personnel-wise the economic intelligence community is in a better position to produce studies on specific segments of the economy (e.g. transportation, electric power, petroleum, metals and minerals).

The fullest possible utilization of technical and industrial specialists has not, however, been achieved largely because (1) current collection policies are used to prevent these experts directly consulting promising sources; and (2) because of the military services' persistent reluctance to allow direct intercourse between their technical services (non-intalligence) personnel and civilian intelligence conjusts working in the same field.

In addition to the continuing basic research effort there are certain special projects and program designed to give major support to this effort.

Accord the more important are the following:

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## (b) Use of Other Techniques and Methods

Among the inovations which became established methodology in CLA in the fiscal year 1952 are the use of input-output analysis, estimation of future transably extrapolating index number transa, the use of ruble prices as an aggregation device and measurement of Bloc economic espabilities by estimating and enalyzing metional occurric accounts.

## (c) Applyois of Soriet Enterials and End-Phone

There is currently undervay a progress to analyse in detail certain Soviet materials and end-items. In one instance intelligence

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This gives intelligence a knowledge of the composition and quality of the item scalyzed. It is believed that this program should be more apprecaively conducted with the aim of acquiring sumples of all principal types of Coviet Orbit production related to war potential. The potential contribution of intensive analysis of such simple products as

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# (d) Securate Statistics File

program is underway to systematically amass and file all uneful statistics relating to the Soviet Bloc. From these voluminous data the most significant data are nelected for publication in a statistical handbook. A preliminary edition of this handbook containing data—principally production data—on Soviet-economic activity has been prepared. This handbook is being espended and within the next year will contain concine descriptive analytical and statistical unterial on the Approved For Release 2000/08/27: CIAJRDP75-00662R000300040004-4

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(e) <u>Coordination of Rossoude Research — The Economic Intelligence</u>

Consistence (RIC)

The EEC in its first year of operation — July 1951 to June

1952 — completed one study at the direction of the IAC, two 25X1X7

major research contributions to the Office of Bational Estimates and

management other papers of value to the intelligence community. The lack

of analytic personnel with general competence in economics was one of the

principal causes for delay in the properation of these studies and this

seriously limited the number of projects that could be undertoken. The

placed increase in the number of professional personnel sesigned to the

EEC Secretorist will begin to expand the production espability of the EEC

by late 1952.

In connection with this problem of priority the EIC has initiated enrouse within its subconsittees to determine the most critical resourch problems and to decide which problems require improvement in collection and collection. In addition to these surveys the subconsittees concerned with various aspects of research — electronics, petroleum, etc. — are engaged in a process of cross-fartilization and are attempting to informally rationalize the various Agency programs for basic research in each field. 25×1×7



# 2. Commist Side

There are critical deficiencies in the economic research programs rolating to Communist Chine. Altogether there are probably only one or two



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professional analysts in the US Government engaged in research on Communist China on a general area or special-economic-problem basic; and the number of professional analysts who work on various segments of the economy (e.g. transportation, agriculture, etc.) is not large. Somewar, there is relatively little current economic information swallable from the field and as a result the economic inhalligence community is unable to answer adequately such critical national accurrity quantions as; "What is the current economic attention in Communist China; What is the degree of economic stability; What is the extent of Soviet-Communist Chinase economic relations", etc. While it is not suggested that the intelligence requirements for research on the Chinase economy descend anything like the effort devoted to research on the USES, more research is needed on general analysis, trade, transportation, petroleus, agriculture, and manifolds. Aggregations corrective others are being telem to improve this cituation, although there will probably be a time log of three to nine months before these measures become effective to any significant extent.

3. <u>Non-Bloc Constries</u> (Contributions on these sections were received informally from ODE)

# (a) Control

In the non-Bloc countries the degree of adequacy of foreign economic intelligence relating to various economic sectors varies widely. Poreign agricultural activity, for exemple, has been reported upon in great volume for many years by governments, by international organizations and by trade associations; to a lesser degree minerals, including petrolaum, and transport industries have also been reported upon and analysed in detail. In contrast, information on manufacturing industries is inferior. Constally appealing the commutation which can be classified in more or less honogeneous assessment approach against upon and



analyzed than products like chemicals, machinery, electronic devices, etc.

These latter committies about which it is conceptually most difficult
to generalize are just the once that are usually reported in large but
almost magningless ostegories.

Intelligence on international trade and finance varies in quality depending scannes on the country but largely on the subject. Trade data is relatively good although there are important problems. For example, recorded trade novements frequently do not accusately reflect the ultimate destination or origin of the goods and there are great differences in the classification systems. Reporting on non-trade items in generally poor. In recent years there has been a marked improvement in the information on notional accounts, but, except for a few countries, data on which the national accounts are based are quite unreliable. Taker and population reporting also is fairly actisfactory with greatest inadequacies in specific geographic areas, but some subjects, e.g. migration, are poorly reported everywhere.

initialization intelligence meterials are not as well utilized as they should be because they are frequently hard to locate; are distributed too slowly; and indusing and cataloguing systems are not sufficiently comprehensive.

Variations in quality of intelligence products may be blassed chiefly on the fact that there are too few analysts whose especities are too widely extended.

## (b) Latin America

There are no unusual difficulties in securing economic information from and about latin America. The only exception is Argentina, where

-7-

the government has severely curtoiled publication and dissemination of statistical data. Our weekness in the latin American area state from the circumstance that latin American statistical services are at times faulty and are not as complete as they are in the Onited States or in Durope.

Threaver, executic reporting has not been attuned to the requirements of intelligence research. This problem is now being remained.

We have on the whole been able to meet intelligence research requirements, although at times it has been necessary to operate with somewhat less than up-to-date information. Utilization of latin American statistical date is at times bendicayed by a shortage of trained enalysts.

Perhaps the most notable gap in our intelligence potential is in the error of expedilities in terms of desirable and attainable objectives of economic development in Letin America. We do not know enough about the orientation of "economic thinking of those in Letin America who inclusive end direct economic policies. This is a particularly important aspect of the process of estimating probable developments.

We apply responsibly well equipped to deal with economic trends and changes in latin America as a whole, although in some respects and for some regions our information is not very much some than an educated guess (e.g. national income, rate of accumulation of capital, etc.). Even those gaps, however, are being gradually filled out as a result of expansion of improvement in the national and international statistical services.

# (c) Dog Bost, South Acia and Africa

There are gross deficiencies in our economic knowledge of almost all countries in this erec partly because reporting has been incomplete and even more because the basic information simply does not exist.

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Intelligence has generally been able to meet requirements for some specific or particular studies. For example, over 100 briefing papers were turned out in support of the TOA program in South Acid when that program was getting underway.

Intelligence has been such loss successful in preparing broader studies and estimates. Here the problem is not so such a lack of natural as it is the scate lack of trained personnel capable of sepidationted securate analysis.

## (d) Mentury Borons

In shoer volume the flow from the field for all of the Festern Duropean countries is weighty and impressive. Onlyect coverage is

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There is, however, a problem of disperpertionate explanate steming from the fact that the requirements of more specialized agencies like Commerce, Treasury, and Agriculture for very specific and detailed subject reports have diverted the time and energies of limited Debessy reporting staffs in all of the Western Duropeen posts from more general over-all reports highlighting economic interrelationships.



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An allied problem is that of the analytical calibre of the reporting from the field. Inedequacies on this score relate to the fact that too such time is spent on detailed descriptive reports, and hence that the staff has art been conditioned to the evaluative, analytical approach to economic developments in their areas. To an increasing extent, inverse, this gap is being filled by the reporting of 167 missions; their work, in turn is having a salutary (competitive) affect on the quality of labeassy reporting.

The intelligence staff in Cashington is altogother unequal to the test of fully utilizing the flow of meterial from the field. The primary deficiency is unappower shortage; there are simply not except people in NF, for example, to meet the double burden of ND and current intelligence requirements.

# B. Measury of Bearing Intelligence to Demost Activities sai Progress Beleting to the Sectional Security

by and large one group of analysts within each department or agency is usually charged with providing economic research contributions to the various programs and major intelligence papers requiring economic intelligence support. These programs and papers include National Nationaes, the Sconomic Various Program, Sconomic Intelligence Countites Studies, and Military Studies including Target Suspends. In addition, these came analysts provide intelligence to meet the operating meets of their particular departments or agencies. As noted in section A show this has put a strain not only on the research specialist but particularly on the limited number of top phrocural who have general analytic competence and on whom the main burden Sallo. This has been a key factor in limiting the values of intelligence emigrit.

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## 1. Retional Detientes

to Setional Satinates which are adequate for most broad generalizations and conclusions, it often is not possible to desine clearly the degree of reliability of these studies or to provide the ensunt of detail that is required to make an estimate were precise and meaningful. This is evident from the intelligence deficiencies cited in section A above. As an except, while there is some reliable intelligence on the Soviet electronics industry it is not sufficient to provide a thorough understanding of the industry as it relates to Soviet air defense capabilities. Intelligence is better able to answer this kind of question now then it was a year ago, however, and it is expected that certain measures and developments now underway — a few of which were noted in section A — will result in considerable improvement in our research base within the next year. Severthaless these must continue to be a cereaful designation of priorities on property projects in order to insure that the limited research potential is focused on projects of major importance to United States security.

#### 2. Secondaria Perfore

Intelligence in support of NOC 104/2 and certain special programs such as the Battle Act will require increased economic intelligence support. The resources devoted to this effect, however, must bear some reasonable relation to other high priority tasks on which our resources are focused. Due regard must be given to the question of priorities and the inherent difficulty of securing information from within the Soviet Orbit. In the light of this and in view of the limitations of intelligence noted in section A, such of the needed intelligence will often not be available in the questity and depth of detail desired. It is enticipated, however, that the nextly established coordinating

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-11-

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consists will be the time excitable intelligence in brought more fully
and investigately to been on questions existing union this program.

# 3. Sowiet Bloc Constality Studies

Among the highest priority tests of the economic intelligence community is the continuing study of Soviet Bloc economic capabilities for war. This study currently caplogs, for the first time, a modified form of input-output enalysis and in solition, was certain index under techniques. Though it is not expected that the first effort will be entirely adequate or reliable it is expected that it will lead to more accurate and mountaging estimates. Certain major intelligence deficiencies have already been identified in the process of preparing this study and knowledge of those will be of assistance in directing future resourch progress. The basic data derived from the study will, of economic variance assessmes.

### the state of the same

The intelligence deficiencies described earlier in section A are particularly applicable to ensignes of vulnerability for air target purposes.

#### 5. Milmorth Lifty Studies

attack many other vulnerability studies are undertained from time to time.

There include analyses of the vulnerability of the Soviet Bloc to communic varience, its vulnerability to biological varience, and so on. As on other studies, it can be stated that economic intelligence permits resonably accurate general conclusions but often is not adequate to permit a comprehensive and detailed analysis of the problem. As the research base become broader and desper these quantions can be ensured more completely. In the interim one solution is to allow time for an intensive research effort. A recent intelligence research paper of considerable depth, on the vulnerability of Soviet crops to biological warders, proved the value of allowing time for research properation.

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## C. Statles of Detentions

Becommic intelligence contributes occupationally to the Netch Consistee
Reports which are designed to reveal future courses of action by the Soviet
Blac. Contributions on this subject are spetty and by their very nature
inconclusive, though in content with other intelligence they are useful.
For the most part, this kind of report calls for the sort of intelligence
details that are generally source. In addition to current spot contributions
to the Natch Consistee Reports, occasionally a research paper is prepared on
such topics as the general subject of conversion to armsent production or the
level of military expanditures in the Cowist budget, though the latter is

